0			2003/07/1 2 13:42	USPA T	sensor	18 and	465	L19	BRS	18
0			2003/07/1 2 13:39	1	,149,152).CCLS	(436/43	955	L18	IS&R	17
0			2003/07/1 2 13:38	USPA T	16	11 and	ω	L17	BRS	16
0			2003/07/1 2 13:41	USPA T	taguchi	4 and t	60	L16	BRS	15
0			2003/07/1 2 13:38	PΑ	14	11 and	UI.	L15	BRS	14
0			2003/07/1 2 13:40	USPA T	metal adj oxide nsor	4 and meta adj sensor	31	L14	BRS	13
0			2003/07/1 2 13:30	USPA T	etal adj oxide	4 and me	274	L13	BRS	12
0			2003/07/1 2 13:40	USPA T	latinum	4 and pl	374	L12	BRS	11
0			2003/07/1 2 13:40	USPA T	eflon	4 and t	69	L11	BRS	10
0			2003/07/1 2 13:39	USPA T	lass	4 and gl	295	L10	BRS	9
0	***************************************		2003/07/1 2 13:39	USPA T	ceramic	4 and c	317	L9	BRS	8
0			2003/07/1 2 13:39	USPA T	sintered	4 and s	186	L8	BRS	7
0			2003/07/1 2 13:29	USPA T	heat\$	4 and h	631	L7	BRS	٥
0			2003/07/1 2 13:39	USPA T	heater	4 and h	345	16	BRS	Л
0			2003/07/1 2 13:39	USPA T	ilter	4 and f	221	L5	BRS	4
0			2003/07/1 2 13:39	USPA T	gas with sensor	2 and g	784	L4	BRS	ω
0			2003/07/1 2 13:39	USPA T	sensor	1 and s	1337	L2	BRS	N
0			2003/07/1 2 13:39	USPA\ T	,83,88,90,94,9 ,98,101).CCLS.	(422/50 5,96,97	4181	L1	IS&R	Н
8 0 H	Error Definition	Comment	Time Stamp	DBs	Search Text	8	Hits	L #	Туре	

•

•

.

i i		Туре	!	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition
	19	BRS	L20	123	18 and gas with sensor	USPA T	2003/07/1 2 13:42		
	20	BRS	L21	292	18 and filter	USPA T	2003/07/1 2 13:42		
	21	BRS	L22	201	18 and heater	USPA T	2003/07/1 2 13:42		
	22	BRS	L23	40	18 and sintered	USPA T	2003/07/1 2 13:42		***************************************
	23	BRS	L24	93	18 and ceramic	USPA T	2003/07/1 2 13:42		***************************************
	24	BRS	L25	332	18 and glass	USPA T	2003/07/1 2 13:43		
	25	BRS	Ь27	116	18 and teflon		2003/07/1 2 13:43		
	26	BRS	L28	61	20 and platinum	USPA T	2003/07/1 2 13:43		
	27	BRS	L29	20	20 and teflon	USPA T	2003/07/1 2 13:40	1	
	28	BRS	L30	6	20 and metal adj oxide adj sensor	USPA T	2003/07/1 2 13:43		
	29	BRS	L31	12	20 and taguchi	USPA T	2003/07/1 2 13:43		***************************************
	30	BRS	L32	Н	30 and taguchi	USPA T	2003/07/1 2 13:41		
	31	IS&R	L33	1728	(73/1.01,1.02,23.2,23 .21,23.22,23.23,23.31 ,23.32).CCLS.	USPA T	2003/07/1 2 13:41		
	32	BRS	L34	978	33 and sensor	USPA T	2003/07/1 2 13:42		
	ω ω	BRS	L35	761	34 and gas with sensor	USPA T	2003/07/1 2 13:42		
	3 4	BRS	L36	211	35 and filter		2003/07/1 2 13:42		
	35	BRS	Ь37	329	35 and heater	<u> </u>	2003/07/1 2 13:42		
	36	BRS	L38	132	35 and sintered	USPA T	2003/07/1 2 13:42		

	Туре	۲ #	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	ro ro
37	BRS	L39	264	35 and ceramic		2003/07/1 2 13:42			0
38	BRS	L40	45	35 and teflon	USPA T	2003/07/1 2 13:43		***************************************	0
39	BRS	L41	270	35 and platinum	USPA T	2003/07/1 2 13:43			0
40	BRS	L42	180	35 and glass	USPA T	2003/07/1 2 13:43			0
41	BRS	L43	18	35 and metal adj oxide adj sensor	USPA T	2003/07/1 2 13:43			0
42	BRS	L44	33	35 and taguchi	USPA T	2003/07/1 2 13:43			0
43	BRS	L45	o .	43 and taquchi	USPA T	2003/07/1 2 13:43			

:

	Туре	۲ #	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	H C C
Н	IS&R	L1	1728	(73/1.01,1.02,23.2,23 .21,23.22,23.23,23.31 ,23.32).CCLS.	USPA T	2003/07/1 4 14:23			0
N	BRS	L2	761	1 and gas with sensor	USPA T	2003/07/1 4 14:24			0
ω	BRS	L3	243	2 and temperature with control	USPA T	2003/07/1 4 14:24			0
4	BRS	L4	23	3 and set adj point	USPA T	2003/07/1 4 14:25			0
U	BRS	16	0	4 and set adj point with changing	USPA T	2003/07/1 4 14:25			0
٥	BRS	L7	1	4 and set adj point with variable	USPA T	2003/07/1 4 14:25			0
7	BRS	L8	0	4 and set adj point with variation	USPA T	2003/07/1 4 14:25			0
8	BRS	L5	Р	4 and set adj point with change	USPA T	2003/07/1 4 14:26			0
9	BRS	L10	44	3 and variable with temperature	USPA T	2003/07/1 4 14:30			0
10	BRS	L9	8	3 and variable adj temperature	USPA T	2003/07/1 4 14:30			0
11	BRS	L12	N	4 and variable adj temperature	USPA T	2003/07/1 4 14:31			0
12	BRS	L11	11	4 and variable with temperature	USPA T	2003/07/1 4 14:31			0